## Long Island East End/Peconic Estuary Program Golf Course Nitrogen Challenge Annual Report for Year \_\_\_\_\_

All information provided will remain confidential and only composite summary information will be made public.

Name:		Address:						
Golf Course:		Telephone:						
1. Area of turf fertilized	(acres or 1,000 s	q. ft.) for:						
Greens:	Tees:	Fairways:						
Primary rough:	<u> </u>	Other:						
2. Amount of fertilizer n	itrogen applied (	pounds per 1,000 sq. ft.):						
Greens:	Tees:	Fairways:						
Primary rough:	Se	condary rough:						
3. Amount (gallons) of i	3. Amount (gallons) of irrigation water applied:							
4. Amount (inches) of na	atural precipitation	on received:						
5. Please list any nitrog	5. Please list any nitrogen management changes made this year.							

6. Please attach water test results taken during the year.

Please return this form to:

Dr. Marty Petrovic
Department of Horticulture
134A Plant Sciences Building
Cornell University
Ithaca, NY 14853
(607) 255-1796

FE	RTILIZER APPLICATION RECORD FOR YEAR	R	
Golf Course _	Turf Area	_ Total Acres	

Date Applied	Product Applied	Fertilizer Analysis	Fertilizer Type	Application	Total Pounds of Product Applied	Total Po	Total Pounds/1,000 Sq. Ft.  N P K	

Fertilizer Type: granular liquid slow release natural organic synthetic Application: broadcast spoon feeding foliar feeding fertigation

To convert P<sub>2</sub>O<sub>5</sub> to P, multiply by 0.44; to convert K<sub>2</sub>O to K, multiply by 0.83.